Approved For Release 2000/04/17 : CIA-RE 78B045 DA0047 D100/0-0
SECRET
NO FOREIGN DISSEM
PHOTOGRAPHIC INTERRETATION REPORT



WEEKLY SUPPLEMENT

AAA SITE SURVEY
NORTH VIETNAM

NPIC/R-187/65 9 JULY 1965

SECRET

Approved For Retease 2000/04/47 : CIA-RDP78B04560A004700010034-0

GROUP (EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION Approved For Release 2000/04/17: CIA-RDP78B04560A004700010034-0



WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04/17 : CIAEROR 18 B04560 A0047000 10034-0

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites and changes in status (occupancy) of previously identified and reported sites. It also lists those sites which now appear abandoned or dismantled.

For reporting purposes, AAA defenses are divided into three basic categories: Heavy machine gun AA (50 cal. and 12.7 mm). Light (ZPU-1, ZPU-2, ZPU-4,37mm); Medium (57mm, 85mm); and Heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entires.

A. FIRST LINE

- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000. In case of

- multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active, inactive, or dummy; or, in the case of previously reported sites, those observed on later photography to be dismantled.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

as appropriate).

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two bestquality frames are recorded. The alpha designator preceeding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.

25X1D

Approved For Release 2000/04/17 : CARE RB04560A004700010034-0 NO FOREIGN DISSEM

(5) Site Category -- Site category preceded by degree of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

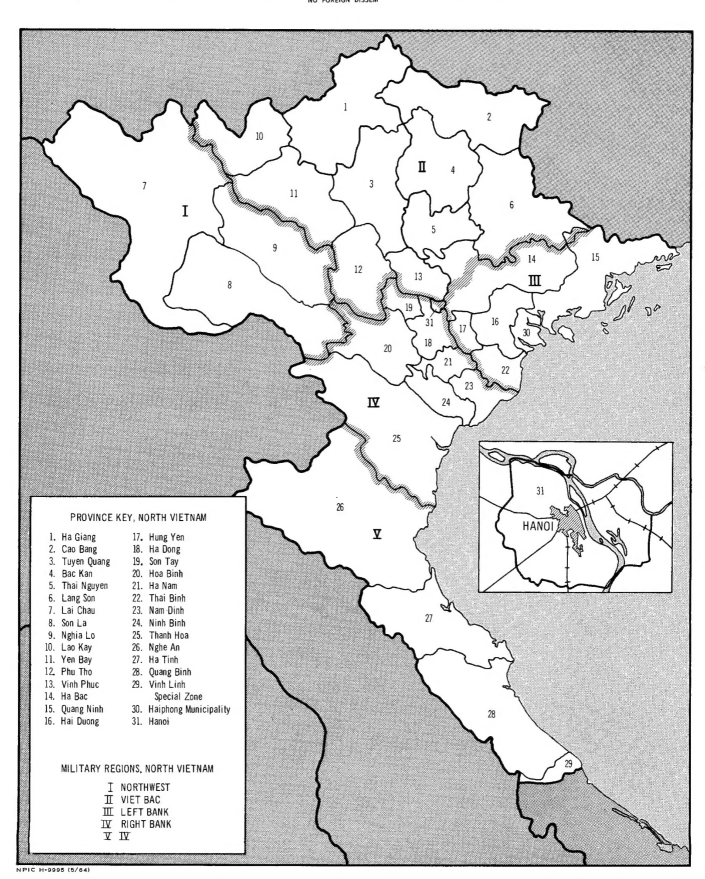
When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN.

(Position), OCC. (Occupied), and UNOCC. (Unoccupied), HMGAA. (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

For economy, the weekly supplement will list this information by "Installation Number Sequence" only, instead of the full six categories provided in the consolidated, monthly listing. The report date will appear in the upper right hand corner of each page.

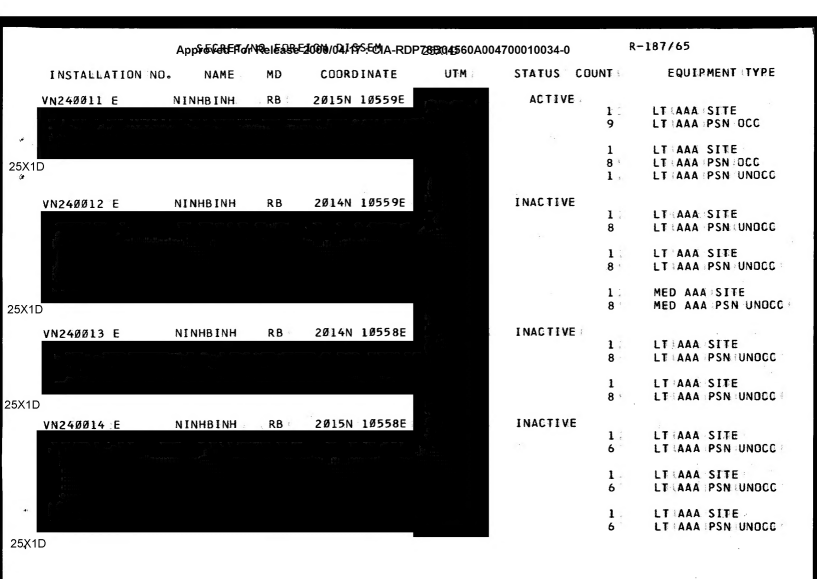
Approved For Release 2000/04/17 : CIASER DET 8B04560A004700010034-0



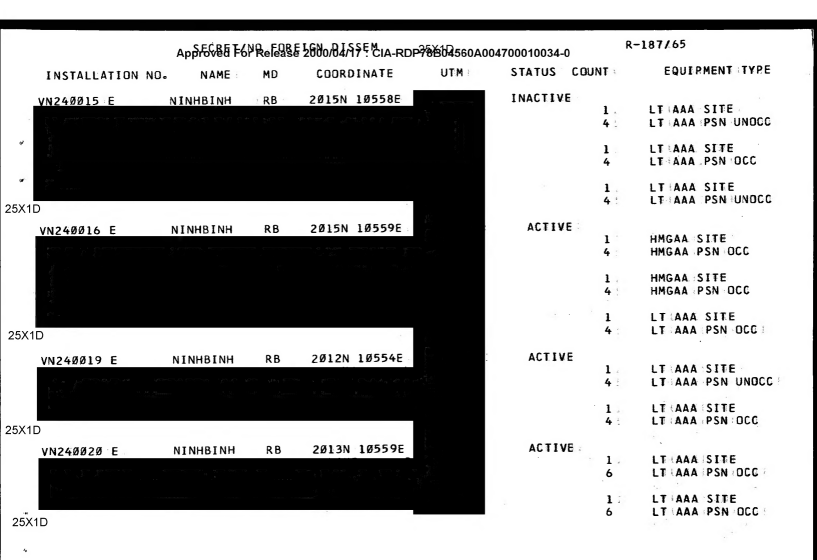
Approved For Release 2000/04/17 : CFEEFF78B04560A004700010034-0

			,	App ßdistertEF	of NRE I Easte	200010/024 <i>1</i> 115	7S:ECMA-RD	P78B04560A004	700010034-0		R-187/65
	INSTALLA	TION	NO.	NAME	MD	COORD	INATE	UTM 25X1D	STATUS	COUNT	EQUIPMENT TYPE
	VN23ØØØ1	E	N	AMDINH	RB	2025N	1Ø613E	To georgethere P	ACTIV	E 1	
										1 .	MED AAA SITE
25X1D										8 5	MED AAA PSN OCC
										1 :	FIRE CONTROL: RADAR
										1.	FIRE DIRECTOR -
	VN23ØØØ3	F	N	AMDINH	RB	2025N	1Ø611E	į.	ACTIV	=	
	VIVESCODS		,,	ANDIMA	N B	LUL ZIV	IDOIIL	p)	70111	1.	MED AAA SITE
25X1D)							€: €9		7	MED AAA PSN OCC
J.								j)		1 .	MED AAA PSN UNDCC
								3			
	VN23ØØ12	E	N	INHBINH	RB	2015N	1Ø559E	5	INACTIV	E	
								er en		1	HMGAA SITE
										4	HMGAA PSN OCC
										1	HMGAA SITE
25X1D				,						4	HMGAA PSN UNDCC
	VN23ØØ13	E	N	INHBINH	RB :	2015N	10559E	Ę	ACTIV	E -	
										1 .	HMGAA SITE
										4 :	HMGAA PSN OCC
										1	HMGAAISITE
25X1D										4	HMGAA PSN OCC
	VN23ØØ14	E	٨	INHBINH	R.B.	2015N	10559E		ACTIV	E	
	VN2JUUIT.	- L	31	TIMIDIMI	. NO	LBIJN	19777		MUTTY	1	HMGAA SITE
25X1D								6		6	HMGAA PSN DCC
										7	
	VN23ØØ15	E	N	INHBINH	RB	2Ø15N	10559E		INACTIV	E	
								N. N. S.		1	LT AAA SITE
25X1D										6	LT AAA PSN UNOCC

		Αρρ νού ελΕΓοίΝ	ବିଧାନିଶ୍ରଣିଖି	= 100M/04/16 /S.E M IA-RDP	7 8B%45 60A00	4700010034-0	R	-187/65
I	NSTALLATION	NO. NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIPMENT TYPE
							1	LT AAA SITE
25X1D							6	LT AAA PSN UNOCC
. VA	1230016 E	NINHBINH	RB	2016N 10559E		ACTIVE		N.
VIV	ZJDDIO L	MINICIAN	NU	2010/4 183372		701112	1 :	LT AAA SITE
5X1D							7	LT AAA PSN OCC
• ID							1 2	LT AAA PSN UNOCC
				•				
VN	1240005 E	QUANGSUDI	RB	2008N 10553E		INACTIVE	1	
					f		1	LT AAA SITE
5X1D						,	4	LT AAA PSNEUNOGG
1/81	1240006 E	QUANGSUDI	RB	2008N 10553E	B .	INACTIVE		
VIN	124000 E	QUANGSUUI :	KD	SECCRI NORRZ	2 7 (30)	INACTIVE	1:	LT AAA SITE
5X1D					Ę		7	LT AAA PSN UNDCC
סואס		*					1 4	E: AAA 1 311 .0.1000
VN	1240007 E	QUANGSUDI	RB :	2008N 10553E	Dist	INACTIVE	ī	/ **
713	E-TODD! E	40HI403001	IND .	EDDON IDJJJE			1	LT AAA SITE
5X1D					£.,		7 :	LT AAA PSN UNOCC
0,(1,0					E 2			
VN	1240008 E	QUANGSUDI	RB	2008N 10553E	₽ 7	INACTIVE		
					p.		1	LTRAAARSITE
5X1D							7	LT AAA PSN UNDCC
	.0.0000 5	ALVANIES TARR	20	20154 105505		ACTIVE		
VN	1240009 E	NINHBINH	RB	2015N 10558E	D	ACTIVE	1	MED AAA SITE
					7		8	MED AAA PSN OCC
					#		U	HED AAA II SIE IOCC
P					tenas!		1 .	MED AAA SITE
5X1D							7	MED AAA PSN OCC
סואס							1	MED AAA PSN UNDCC
				•				
. VN	1240010 E	NINHBINH	RB	2015N 10558E		INACTIVE		
					Ŕ;		1 .	LT AAA SITE
5X,1D							8 *	LT AAA PSN UNDCC
•								



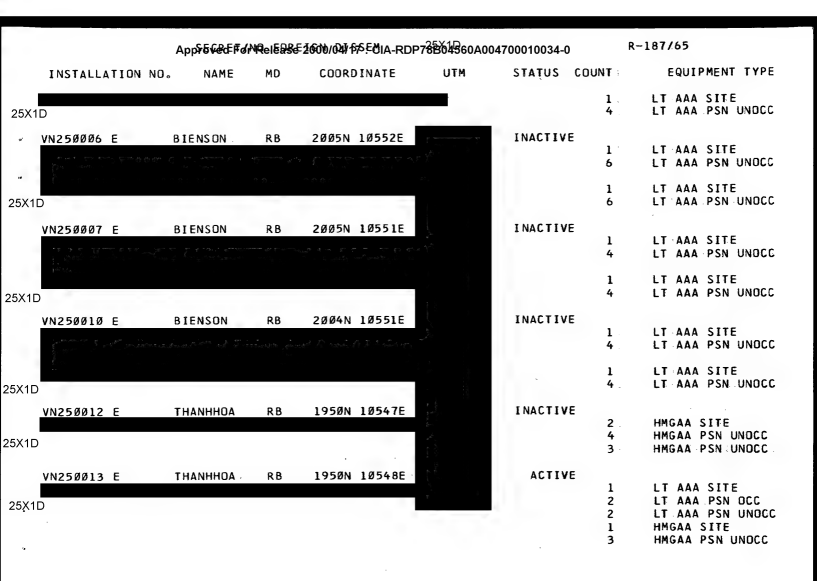
3 4



4

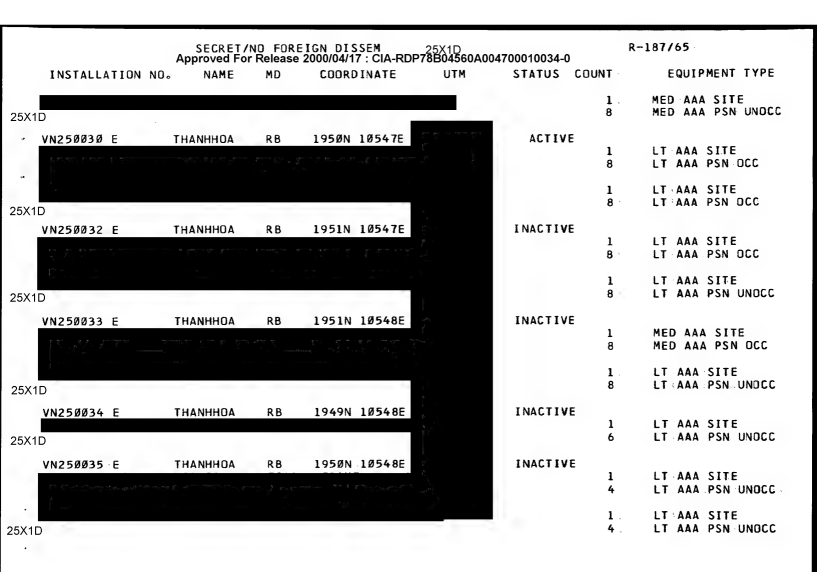
	App 608 F	6NRefeas	£ 1600/04/49 € CIA-RD	P 78B045 60A004	1700010034-0	R-187/65
INSTALLATIO	N NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN240021 E	NINHBINH	RB 🖟	2015N 10558E	er and the second of the second	ACTIVE	4
					1 6	
the constant of the second section of the section of					1	LT AAA SITE
25X1D					.6	
VN24ØØ22 E	NINHBINH	RB :	2013N 10558E	\$ *	INACTIVE	4
protecting of the way	the company of the Control of the Co	The way of the transfer to a supple	and the second second second	. Chan	1 5	MED AAA SITE MED AAA PSN OCC
				19 x 5 11 11 11 11 11 11 11 11 11 11 11 11 11	í	
					1	MED AAA SITE
					6	MED AAA PSN UNDCC
					1	MED AAA SITE
25X1D				6	6	MED AAA PSN UNOCC
VN240023 E	NINHBINH	RB	2014N 10559E		INACTIVE	
				€.	1 8	LT AAA SITE
25X1D						2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1
VN240024 E	NINHBINH	. RB	2012N 10558E		ACTIVE 1	LT AAA SITE
, E & & & & & & & & & & & & & & & & & &				#	4	
A. D.					1	LT AAA SITE
25X1D				6	4	
VN24ØØ25 E	YENPHUC	RB -	2014N 10601E	*	INACTIVE	·
VN240025 E	TEMPHOU	מא	ZDIAM IDODIL		1	LT AAA SITE
					6	LT TAAA PSN UNOCC
li b					1	LT AAA SITE
25X1D					6	LT CAAA PSNOUNDGG
· -						

		Applever Fol	PRefeas	\$600/04/\$\$ECIA-RD	P7 85045 60A004	1700010034-0	R	-187/65
	INSTALLATION N	NO. NAME	MD	COORDINATE	UTM	STATUS COU	NT -	EQUIPMENT TYPE
	VN24ØØ26 E	YENPHUC	RB	2014N 10601E	M and the second	ACTIVE		· T AAA CITE
					and the same		6	LT AAA SITE LT AAA PSN UNOCC
							1	LT AAA SITE
25X1	D				ú,		5	LT AAA PSN OCC
er	VN24ØØ27 E	YENPHUC	RB	2014N 10600E	r	ACTIVE		
					£		1 6	MED AAA SITE Med aaa PSN OCC
25X1E)				1,000		1.	FIRE CONTROL RADAR
l							1	FIRE DIRECTOR
					h.,		-	
i	VN25ØØØ2 E	THANHHOA	RB	1950N 10547E	3	ACTIVE	_	
					E di		1	LT AAA SITE
25X1[)						4	LTHAAA PSN POSS OCC
		7:11:11:10 A	0.0	1047N 18547E		INACTIVE		
	VN25ØØØ3 E	THANHHOA	RB	1947N 1Ø547E		INACTIVE	1	LT AAA SITE
25/10					g ^l ean		4	LT AAA PSN UNOCC
25X1D							-	
	VN25ØØØ4 E	BIENSON	RB	2004N 10552E		INACTIVE		
							1	MED AAA SITE
25X1E							6	MED AAA PSN UNDCC
							2.	LT AAA SITE
ł							6	LT AAA PSN UNOCC
					5		4	LT AAA PSN UNOCC
							2	LT:AAA SITE
					0		4	LT AAA PSN UNOCC
25X1D					1		4	LT AAA PSN UNDCC
							•	2
٠	VN25ØØØ5 E	BIENSON	RB	2004N 10552E		INACTIVE		
					r		1	LT AAA SITE
25X1E)				-		4	LT AAA PSN UNOCC
i i								



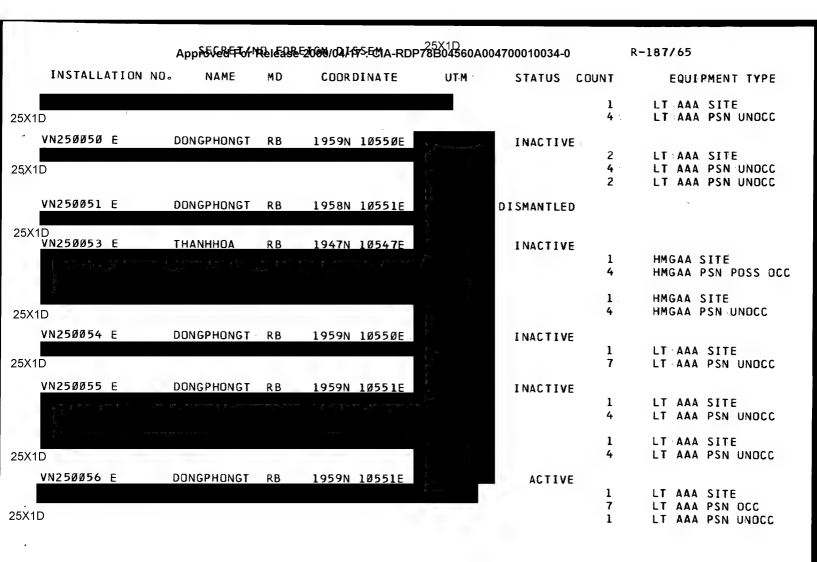
	SECRET/N Approved For	10 FORE	EIGN DIS 2000/04/1	SEM 7 : CIA-RDI	25X1D P78B04560A004	700010034-0		R-187	/65	
INSTALLATION N	• •	MD		INATE	UTM		COUNT	1	EQUIP	MENT TYPE
VN25ØØ14 E	THANHHOA	RB	195ØN	1Ø548E	The second of th	ACTIVE				
SX1D							1 2	LT		PSN POSS OCC
XID.							2	LT	AAA	PSN-UNOCC
VN25ØØ15 E	THANHHOA	RB	1949N	10547E	r ² was j	ACTIVE	Ξ			
							1		AAA	
AN AND AN AND AN AND AND AND AND AND AND							3			PSN OCC
							1	Lì	AAA	PSN UNOCC
							1	LT	AAA	SITE
(1)							2	LT	AAA	PSN OCC
(1D							2	LT	AAA	PSN UNDCC
VN25ØØ18 E	THANHHOA	RB	1949N	10547E	re l	ACTIVE	<u> </u>			
VIIZ JUDIO L	THAIRMON.						1	LT	AAA	SITE
X1D					*		8	LT	AAA	PSN OCC
VN25ØØ19 E	THANHHOA	RB	1949N	1Ø547E		INACTIVE	Ę			
ANSORRIA	I HANDHUA	טא	17771	IDJTIL	S. S.	1:001171	1	LT	AAA	SITE
X1D					Dat 1		4	LT	AAA	PSN UNDCC
VN25ØØ2Ø E	SAMSON	RB	1944N	1Ø554E		INACTIVE	F			
ANSORER C	SANSON	ND	17771	IDJJTL	A plan of the second	1110111	1	LT	AAA	SITE
(1D					to a second		4	LT	AAA	PSN UNDCC
VN25ØØ21 E	THANHHOA	RB	1949N	1Ø546E	1 3	ACTIV	F			
AMSONDSIC	IDANIIIOA	N.D	17774	IDJTUL	7.000	A0111	1	LT	AAA	SITE
06-72-00-					*		8	LT	AAA	PSN OCC
							1.	ı T	.AAA	CITE
							1.			PSN DCC
(1D					-		3			PSN UNDCC

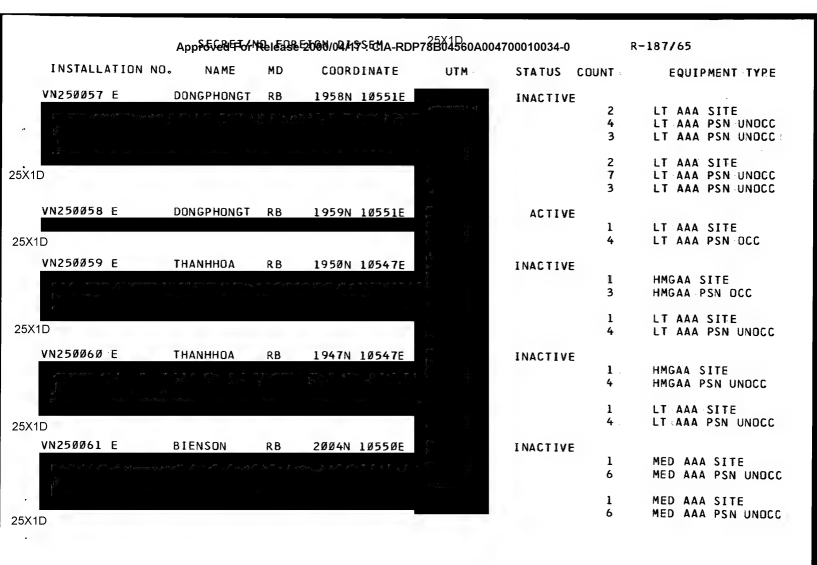
	SECREI/M Approved For	VD FOR	E IGN DI SSEM 2000/04/17 : CIA-RDF	25X1D P78B04560A 0	004700010034-0		R-187/65	
INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIP	MENT TYPE
VN250022 E	THANHHOA	RB	1948N 10546E	age, green the segments	INACTIVE			
						1 4	LT AAA LT AAA	SITE PSN UNDCC
5X1D						4	LI AAA	PSN UNUCC
VN250024 E	THANHHOA	RB	1949N 1Ø548E		INACTIVE			
šX1D				Miller Bur		1	LT AAA	SITE PSN - UNDCC
אואס						₹.	LT AAA	PSN ONUCC
VN25ØØ25 E	THANHHOA	RB	1950N 10547E		ACTIVE			
				7		1	LT AAA	
SX1D				Paris I		4	LT AAA	PSN UCC
VN25ØØ26 E	THANHHOA	RB	195ØN 10547E	h.	DISMANTLED			
Co				# 40°		1	LT AAA	
And the second of the second o						1		PSN OCC PSN UNDCC
X1D VN2 5ØØ27 E	THANHHOA	RB	195ØN 1Ø 5 47E		ACTIVE			
						1	LT AAA	
X1D				-		3 1		PSN DCC PSN UNDCC
						•	CI AAA	7 314 014000
VN25ØØ28 E	THANHHOA	RB	1950N 10547E		INACTIVE			
E DI POT FINANCE						1 4	LT AAA LT-AAA	
				794		7	LI AAA	PSN UCC
£1						1	LT AAA	
SX1D				Pi .		4	LT AAA	PSN UNDCC
VN25ØØ29 E	THANHHOA	RB	1949N 1Ø546E		INACTIVE			
				to.		1 .	MED AAA	
X1D						8	MED AAA	PSN UNDC



			SECF	RET/NO FO	OREIGN DIS	SSEM 7 · CIA-RD	25X1D	04700010034-0		R-187/65
	INSTALLA	NOITA				DINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN25ØØ36	E	THANHHO	OA RB	195ØN	1Ø547E	200 T.S	ACTIV	_	. =
25X1E									1 3	LT AAA SITE LT AAA PSN OCC
ZJATE	,							W	1	LT AAA PSN UNOCC
	VN25ØØ37	F	THANHHO	OA RB	1949N	10547E		INACTIV	F	
. (4	VINEDUDI	_	111511111	JA NO	¥ 2 , 2	1071.2	> 2	1.450.1	1	LT AAA SITE
25X1	D						× , 1		8	LT AAA PSN UNDCC
	VN25ØØ38	Ę	THANHHO	OA RB	195ØN	10547E	e	INACTIV	E	
					4 5 5		1		1	HMGAA SITE
									3	HMGAA PSN POSS OCC
									5	HMGAA PSN UNDCC
									1.	HMGAA SITE
25X1									8	LT AAA PSN UNDCC
	VN25ØØ39	F	THANHHO	OA RB	1950N	10546E	0 0	INACTIV	F	
	VIV.2003		111000	JA KE	1775.	107.02	F-10000	2,100,27	1	LT AAA SITE
									8	LT AAA PSN UNOCC
									1	LT AAA SITE
						_	4		1 8	LT AAA SITE LT AAA PSN UNDCC
25X1)						į.		Ū	E1 AAA 134 04000
1	VN25ØØ4Ø	E	THANHHO	OA RB	195ØN	10546E	46 467	DISMANTLE	_	
1									1.	
									4	HMGAA PSN OCC
25X1)									
	VN25ØØ41	E	THANHH	OA RB	1948N	10545E		INACTIV	Ε	
							e i		1	LT AAA SITE
25X1	D						-		4	LT AAA PSN UNDCC
	_									

	• •	\cicasc	E 2600/04/PPS:EC IA-RDP	70B04300A00	4700010034-0		R-187/65
INSTALLATION NO.	NAME	MD	COORDINATE	UTM :	STATUS COL	INT	EQUIPMENT TYPE
VN250042 E	THANHHOA	RB	1951N 10547E	Emorymony signs - Ty	INACTIVE		
X1D						8	MED AAA SITE MED AAA PSN UNOC
				X		0	HLD AAR FSH ONGO
VN25ØØ43 E	SAMSON	RB ·	1945N 10554E	(INACTIVE		
				A		1	LT AAA SITE
(1D						7.	LI AAA PSW UNUCC
VN25ØØ44 E	SAMSON	RB -	1945N 1Ø554E	[" .8	INACTIVE		
				C		1	LT AAA SITE
(1D				R. (0) 0 2 = 2 2 - 2		4	LT AAA PSN UNOCC
VN25ØØ45 E	SAMSON	RB	1943N 10553E		ACTIVE		
				D.		1	LT AAA SITE
(1D				P		2	LT AAA PSN OCC
				1		3	LT AAA PSN UNOCC
VN25ØØ46 E	SAMSON	RB	1944N 1Ø553E	15	INACTIVE		
		11.5	27 (111 223332	Two comments	IMAGELEE	1.	LT AAA SITE
.1D				i.		4	LT SAAA PSN UNDCC
VN258847 5	CAMCON	0.0	10//11/10/505				
VN25ØØ47 E	SAMSON	RB	1944N 1Ø553E		INACTIVE	1	LT AAA SITE
(1D				· k		6	LT AAA PSN UNDCC
				160 100		-	
VN250048 E	DONGPHONGT	RB	1958N 1Ø551E		ACTIVE	_	
grant grant				£_3		1 :	LT : AAA -SITE
				^		0	LT AAA PSN UNDCC
						1.	LT AAA SITE
(1D				F .		6	LT AAA PSN DCC
VN25ØØ49 E	DONGPHONGT	DR	1958N 1Ø551E	0.00	INACTIVE		
THEJUUTE E	DUNGFHUNGT	ΝĐ	1970H 18771E	P.	INACITAE	1 .	LT AAA SITE
1D						4	LT AAA PSN UNDGO





			Арр	¥£∕₽₽₽	one Ease	2600/04Fi	γS.E.Ma-RDF	25X1D P78B04560A004	700010034-0	R	-187/65	
	INSTALL	NOITA	NO.	NAME	MD	COORD	INATE	UTM	STATUS CO	UNT -	EQUIP	MENT TYPE
	VN26ØØØ1	Ε	KEN	HEO	ΙV	1917N	10523E	Constitution of the second	INACTIVE			
25X	1D									1 4	LT AAA	SITE PSN:UNDCC
23/		_								•	E1 000	311 311
	VN26ØØØ3	E	VIN	Н	IV.	1844N	10540E		INACTIVE	1 .	MED AAA	SITE
25X1	D									8		PSN UNDCC
20,(1	VN26ØØØ4	F	VIN	н	ΙV	1842N	10541E	()	INACTIVE			
	THEODOD T	-	A T 14:	1	1.4	TOTEN	IDJTIC		THACTIVE	1.	MED AAA	SITE
25X1	D							r A		8	MED AAA	PSN UNDCC
	VN26ØØØ5	Ε	VIN	Н	IV	1844N	10544E		INACTIVE			
										1	MED AAA	
25X1	D									8	MED AAA	PSN UNDCC
	VN26ØØØ6	Ε	VIN	н	ΙV	1842N	10541E	3.	INACTIVE			
								4		1 8	MED AAA	
25X1	D							C W		8	MED AAA	PSN UNDCC
	VN260007	E	PHU	VAN	ΙV	185ØN	1Ø519E		INACTIVE			
05)//								* (*)		1 8	MED AAA	SITE PSN UNDCC
25X1										Ü	WED AAA	1 311 011300
	VN26ØØØ8	E	PHU	VAN	IV	1851N	1Ø518E	i pang	INACTIVE	1	MED AAA	CITE
25X ⁻	1D							C		1 8		PSN UNDCC
25/		_										
	VN26ØØ14	t	VIN	Н	ΙV	1839N	1Ø541E		ACTIVE	1	MED AAA	CITE
25.0										6		PSN DCC
25X	טו									2		PSN UNDCC
										1 -		NTROL RADAR
										1.	FIRE DI	RECTOR
												•

		Approxed Epp	Release	2989/04/13 \$ EHA-RDP7	8 20455 0A0047	700010034-0	R-187/65
	INSTALLATION NO.	NAME	MD	COORDINATE	MTU	STATUS COUN	NT EQUIPMENT TYPE
_\	/N260016 E	VINH	ΙV	184ØN 10539N	And and the second of the second	INACTIVE	
					N		1 MED AAA SITE 8 MED AAA PSN UNDO
25X1E)						8 MED AAA PSN UNDO
7	/N26ØØ17 E	VINH	I۷	184ØN 1Ø541E		INACTIVE	
					181		1 LT AAA SITE 8 LT AAA PSN UNOCO
5X1D							8 LT AAA PSN UNDCO
_	/N26ØØ18 E	VINH	I۷	1841N 1Ø542E	L'.	INACTIVE	
					l r E		1 MED AAA SITE 8 MED AAA PSN UNDO
25X1D					.1		8 MED AAA PSN UNOC
	/N26ØØ19 E	VINH	ΙV	1842N 10542E		INACTIVE	
					Com		1 MED AAA SITE
5X1D							7 MED AAA PSN UNOC
٧	/N26ØØ2Ø E	VINH	IV	1842N 1Ø543E		INACTIVE	
							1 MED AAA SITE
25X1D							8 MED AAA PSN UNOC
٧	/N26ØØ21 E	VINH	ΙV	1841N 1Ø542E		INACTIVE	
					5		1 MED AAA SITE
5X1D							8 MED AAA PSN UNDO
٧	N260023 E	VINH	ΙV	1841N 1Ø54ØE	F.	INACTIVE	
					C		1 MED AAA SITE
25X1D							8 MED AAA PSN UNDO
٧	N260026 E	VINH	ΙV	1844N 1Ø54ØE	13	ACTIVE	
Ì						701112	1 LT AAA SITE
.5X1D					5		1 LT AAA PSN OCC
.•				A 21	r ^N		6 LT AAA PSN UNDCC
٧	/N26ØØ28 E	VINH	ΙV	1839N 1Ø541E	Ĭ.	ACTIVE	
					1.0		1 MED AAA SITE
_ 25X1D							6 MED AAA PSN OCC
בטאוט	-						2 MED AAA PSN UNOC
							1 FIRE CONTROL RAD
							1 FIRE DIRECTOR

			Approved Feet	Appleason (2000/04/11 ₹S 5 EIA-RDP7	78B 0 4360A0047	700010034-0	F	R-187/65
	INSTALLA	ATION 1	NO. NAME	MD	COORDINATE	UTM	STATUS CO	TNUL	EQUIPMENT : TYPE
	VN26ØØ36	E	VINH	ΙV	184ØN 1Ø541E	Van	INACTIVE		
25X1D						glin all title medi. In		1.	MED AAA SITE
72VIP						M.C.		6	MED AAA PSN UNDCC
	VN26ØØ37	E	VINH	ΙV	1839N 10540E		ACTIVE		
								1	MED AAA SITE
25X1D						150		8	MED AAA PSN OCC
					,). [4]		1.	FIRE CONTROL RADAR
i						80.0 2.0 4.0.0		1 -	FIRE DIRECTOR
1	VN26ØØ39	F	VINH	ΙV	1841N 10540E		ACTIVE		
1	VIIZODES,	L.	V 1 ivit	1 V	TOTIN IDJAUL	1/2	ACTIVE	1	MED AAA SITE
SEVAD								8	MED AAA SITE
25X1D								U	HED AMA FUN OUG
i .	VN26ØØ4Ø	Ε	VINH	ΙV	1843N 10540E	42	INACTIVE		
1		Ž.					•	1	MED AAA SITE
25X1D	1					t's		8	MED AAA PSN UNDCC
1 20					<u> </u>	- 1			
1	VN26ØØ41	E	VINH	ΙV	1840N 10542E	67	ACTIVE		
I						The co		1	MED AAA SITE
25X1D						*//		8	MED AAA PSN OCC
i					•	A 8		1 .	FIRE CONTROL RADAR
i					,	B-100		1	FIRE DIRECTOR
i	VN26ØØ52	r	THAMBTUIV	TH	10/24 185285	# (4) pr	THACTIVE		
	71470882V	<u>t</u>	THANHTHUY	1 A	1843N 10530E	5	INACTIVE	1	MED AAA CITE
25740								1 8	MED AAA SITE MED AAA PSN UNOCC
25X1D						/		8	HMGAA SITE
ı								4	HMGAA SITE
i						1,00		7	THUMA FOR JUNEOUS
i	VN26ØØ53	E	THANHTHUY	ΙV	1843N 1Ø53ØE		INACTIVE		
		ليك				n C	A1111-	1	MED AAA SITE
								8	MED AAA PSN UNOCC
25X1D								2	LT:AAA SITE
4								4	LT AAA PSN UNDCC
								1	SITE NOT OBSERVED
									= 99

		ApprovedREdir/	Redeaso r	20 0010 411175:SŒIIA-RDP7	′8B 0 4569A004	4700010034-0	R	-187/65
	INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN26ØØ54 E	DONGXUAN	ΙV	1843N 1Ø528E	Tario Agricologico y porte	INACTIVE		
							4	LT AAA SITE
25X1I	ח						8	LT AAA PSN UNDCC
20,7(11	_						4.	LT AAA PSN UNDCC
					. 1		4	LT AAA PSN:UNOCC
e							4	LT AAA PSN UNDCC
	VN26ØØ56 E	PHUONGKY	ΙV	1852N 1Ø519E	1	INACTIVE		
					No.		1	HMGAA SITE
25X1[la di		4 .	HMGAA PSN UNDCC
	VN26ØØ57 E	PHUONGKY	ΙV	1853N 1Ø518E	i j	INACTIVE		
				103311 123102	E ^{rror}		2	LT AAA SITE
0574					Gran Control		4	LT AAA PSN UNDCC
25X1	D				l _e		4	LT AAA PSN UNOCC
	VN26ØØ58 E	VINH	ΙV	1841N 1Ø54ØE		INACTIVE		
	V.1120000000 C	V 21411	1 4	TOTEN IDJADE	ì	THACTIVE	1	MED AAA SITE
25X1							6	MED AAA PSN UNOCC
25/(1					5			
	VN26ØØ59 E	VINH	ΙV	1846N 10543E		INACTIVE		
					k Si Ngjag		1 .	LT:AAA SITE
25X1	D						4	LT AAA PSN UNDCC
	VN26ØØ6Ø E	VINH	ΙV	1846N 1Ø543E	15	INACTIVE		
	VILEODEOD C	A T 1411	1 4	1040/ 103436	*	IMACITAL	1	HMGAA SITE
25X1E							6	HMGAA PSN UNDCC
23/11	,						Ū	THIORA TON SONGE
	VN26ØØ61 E	VINH	I۷	1844N 10540E		DISMANTLED)	
					91"			
25X1I								
.•	VN26ØØ63 E	LANHAM	ΙV	1851N 1Ø539E	1.3	INACTIVE		
					4		1 .	LT AAA SITE
25X1I)						4 .	LT AAA PSN: UNDGG
4								

		ApprovedREdir/F	Nederso r	2000/04/11/75:SCEIA-RDP	78 250451 50A0047	00010034-0	R-187/65
	INSTALLATION NO	. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN26ØØ64 E	DONGXUAN	١٧	1844N 10529E	N 4- 13 25 1245 P	INACTIVE	
0EV4D							MED AAA SITE MED AAA PSN UNOCC
25X1D •					<i>j</i> -0 ii - 1	8	LT AAA SITE
						4	
						`	LT AAA PSN UNDCC
,*	VN26ØØ66 E	DUCVONG	I۷	1849N 1Ø54ØE		INACTIVE	
					į.	1	LT AAA SITE
25X1D						4	LT AAA PSN UNDCC
	VN26ØØ67 E	VINH	ΙV	1844N 1Ø539E	le ³	INACTIVE	
					Ç. S	1	
25X1D					t de	3	B LTRAAA PSN UNOCC
	VN26ØØ68 E	VINH	IV	1844N 1Ø539E	of a	INACTIVE	
					**	1	LT:AAA SITE
25X1D					No.	4	LT AAA PSN UNDCC
	VN26ØØ69 E	MYXA	ΙV	1849N 10640E	r ⁵ .	INACTIVE	
					*	1	. HMGAA SITE
25X1D			a.		•	4	HMGAA PSN UNDCC
	VN26ØØ7Ø E	VINH	I۷	1844N 10540E	4	INACTIVE	
						1	MED AAA SITE
25X1D					\$	6	MED AAA PSN UNOCC
	VN26ØØ71 E	MAIBONG	ΙV	1849N 1Ø543E		INACTIVE	
					Ž.]	LT AAA SITE
25X1D						4	LT AAA PSN UNOCC
	VN26ØØ93 E	QUIVINH	ΙV	1915N 1Ø541E		INACTIVE	
(*					[* +1]		LT AAA SITE
25X1D					0"	4	LT AAA PSN UNDCC
•							

		Арр	rð⊽€dkEðø	Release 2	addno4717	\$ €M A-RDP7	8 2945 90A0047	00010034-0		R-187/65	
	INSTALLATIO	N NO.	NAME	MD	COORE	DINATE	UTM	STATUS	COUNT	EQU	IPMENT TYPE
	VN270002 E	117	NH	IV	1838N	10544E	and the same	ACTIV	E 1	MED A	AA SITE
									8		AA PSN DCC
25X1D							E.		i		CONTROL RADAR
									1	FIRE	DIRECTOR
	VN27ØØØ9 E	V I !	NH	IV	1839N	10544E		ACTIV			
							No. of the second		1		AA SITE
25X1D							d .		8	MED A	AA PSN OCC
	VN27ØØ11 E	DAI	DGUYEN	ΙV	1801N	10624E		INACTIV	E		
	ANSIABILE	UA	DOULN	1 4	TODIN	100216	F .		2	LT AA	A SITE
25X1D									4	LT AA	A PSN UNDCC
ZOXID							r T		4	LT AA	A PSN UNDCC
	VN27ØØ18 E	VI	NILI	ΙV	1 8 2 Q N	1Ø543E	Ô	INACTIV	F		
	ANSIARIO E	V I :	A: I	1 4	103711	100150			1	MED . A	AA SITE
25X1E)						Ŋ.		6	MED A	AA PSN-UNDCC
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	۷I	A 1 4 4	ΙV	10271	10540E	स मु	ACTIV	F		
	VN27ØØ19 E	A I	NT	1 4	10311	IDJABL	5	70111	1	MED A	AA SITE
25X1D							#** 1)		8		AA PSN UNDCC
							2		10	TRUCK	•
	VN27ØØ71 E	ш	ULA	١٧	1911N	1Ø6Ø9E		INACTIV	F		
	VNZIWWII E	nu	ULA	1 7	10111	100076	r)	211110121	1	LT AA	A SITE
25X1D						177	ħ		4	LT A	A PSN UNDCC
				T.V	3.0118	184805	j k	INACTIV	E		
	VN27ØØ72 E	ни	ULA	IV.	18111	10609E		INACIIV	2	1 T · ΔΔ	A SITE
05745)		4		A PSN UNOCC
25X1D							4		4		A PSN UNDCC
(*									•		
	VN27ØØ73 E	HU	ULA	ΙV	1811N	10609E	L _g	INACTIV			
							14		1		A SITE
25X1D									4	LI A	A PSN UNDCC

			ApprôvisioRitoir/	Redeaser	2000 0 40 175 : SEIA-RDP 78	В<u>о</u>456 ВА0047	00010034-0	R-	-187/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS CO	UNT -	EQUIPMENT TYPE
051/15	VN29ØØØ1	E	CHAPLE	ΙV	17Ø7N 1Ø657E	Therefore and a	INACTIVE	1 .	LT AAA SITE
25X1D								4:	LT AAA :PSN :UNDCC
25X1D	VN29ØØØ3	E	VINHLINH	ΙV	1703N 10702E		INACTIVE	1	HMGAA SITE
•					- 10	[1		6	HMGAA PSN UNOCC
25X1D	VN29ØØØ4	E	VINHLINH	ΙV	1707N 10658E		INACTIVE	1	LT AAA SITE
								4	LT AAA PSN UNDCC
25X1D	VN29ØØØ5		CHAPLE	IV	1704N 10656E		INACTIVE	1	LT AAA SITE
								4	LT AAA PSN UNOCC
					- Y			1	LT AAA SITE LT AAA PSN UNDCC
	VN29ØØØ6	E	CHAPLE	ΙV	1707N 10656E		INACTIVE	,	LT:AAA SITE
25X1D	Chower.					C		1 6	LT AAA PSN UNOCC
	g** 3.000	105, 788. 2011		300,400,400	of the second second second			1	LT:AAA SITE LT:AAA PSN UNDCC
	VN29ØØØ9	c	CHAPLE	IV	1707N 10656E		INACTIVE	J	LI MAA FSN ONGCC
25X1D	VN290009	E	CHAPEL	1 4	TABAN TROJEC		INACTIVE	1	LT AAA SITE LT AAA PSN UNOCC
	VN29ØØ11	F	CHAPLE	ΙV	1708N 10657E		INACTIVE	•	
25 [°] X1D		-	OHNI CE	• •	2.2011 200712		_ range r a r m	1 4	LT:AAA SITE LT:AAA PSN:UNOCC
20/10								·	

		Apprð√ed FJ	r/Nelease	₽d60104917°SE11A-RDP	78 250456 0A0047	700010034-0	R-187/65
	INSTALLATIO	ON NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
	VN29ØØ13 E	CHAPLE	ΙV	17Ø6N 1Ø657E	P. W. Market	INACTIVE	LT AAA SITE
25X1D						4	LT AAA PSN UNOCC
•	VN29ØØ14 E	VINHLINH	ΙV	1707N 10658E		INACTIVE	LT AAA SITE
25X1D						4	
	VN29ØØ16 E	CHAPLE	I۷	17Ø7N 1Ø658E		INACTIVE	
25X1D						2	LT AAA PSN UNOCC
						6	LT AAA PSN UNOCC
	VN29ØØ18 E	VINHLINH	ΙV	1703N 10700E		ACTIVE	LT AAA SITE
25X1D						4	
	VN29Ø02Ø E	VINHLINH	ΙV	1703N 10700E		INACTIVE	1 T AAA CITE
25X1D					ř.	1	
23/10	VN29ØØ21 E	VINHLINH	ΙV	1707N 10700E		ACTIVE	
						1	
25X1D	VN29ØØ22 E	CHAPLE	١٧	1707N 10657E		INACTIVE	
	AW540055 E	CHAPLE	1 4	TIDIN IDOJIL			LT AAA SITE
25X1D					*		LT:AAA.PSN:UNDCC HMGAA SITE
							HMGAA PSN UNDCC
						;	HMGAA PSN UNDCC
(*	VN29ØØ26 E	VINHLINH	I۷	1703N 10701E		INACTIVE	1 T 1 A 1 C T T T
							LT AAA SITE
25X1D							CI CHAR TOR CHOOL

			Approved	Jr Release	£d60%471≯SE	Ä-RDP78₿®	¥560A004	4700010034-0	R	-187/65	
	INSTALLA	TION N	IO. NAME	MD	COORDIN	ATE	UTM	STATUS	COUNT	EQUIPMENT TYPE	
	VN29ØØ34	E	VINHLINH	I V	17Ø3N 1Ø	7Ø1E		ACTIVE	1 .	LT:AAA SITE	
25X1E)								4 .	LT AAA PSN OCC	
•	VN29ØØ35	E	TANAN	IV	17Ø6N 1Ø	657E		INACTIVE		1 T AAA CITE	
25X1D						F *			1 6	LT AAA SITE LT AAA PSN UNOCC	
	VN29ØØ36	Ε	CHAPLE	ΙV	17Ø6N 1Ø	657E	4	ACTIVE			
						7.			1	LT AAA SITE LT AAA PSN UNOCC	
25X1E						ž .	*		4 2	HMGAA SITE	
						The second			4	HMGAA PSN OCC	
									4	HMGAA PSN UNDCG	
	VN29ØØ4Ø	E	VINHLINH	ı IV	17Ø5N 1Ø	17Ø5E		ACTIVE			
						f room			1 4	LT:AAA SITE LT:AAA PSN OCC	
25X1E)										
	VN29ØØ41	E	VINHLINH	ı IV	1704N 10	700E		ACTIVE		IT AAA CITE	
									1 4	LT AAA SITE LT AAA PSN OCC	
25X1D) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			7	LI MAN FON OCC	
	VN290042	E	VINHLIN	H IV	17Ø4N 18	7ØØE		INACTIVE	:		
		_				1			1	LT AAA SITE	
25X1D									4	LT AAA PSN UNOCC	
	VN29ØØ44	E	VINHLIN	ı IV	17Ø5N 10	701E		DISMANTLE)		
						×					
25X1D	VN29ØØ45	E	VINHLIN	H IV	17Ø2N 1Ø	3701F		INACTIVE			
	* 1467007J	-	A T 141.10" T141		A 1 M W. 1				1	LT AAA SITE	
25X1D				·					4 .	LT AAA PSN-UNDCC	

			Apprê√ecि∉dr∕f	⁄ee£e£≀	00000477556M	RDP78504560A00470	00010034-0	R-	-187/65	
	INSTALLA	TION NO). NAME	MD	COORDINAT	E UTM	STATUS C	OUNT	EQUIPMENT TYPE	
	VN3ØØØØ1	E	HAIPHONG	LB	2Ø48N 1Ø63	7E	INACTIVE	_		
25X1D								1 4	LT AAA SITE LT AAA PSN UNDCC	
20/(12	VN3ØØØØ3	F	HAIPHONG	LB:	2048N 1064	4E	ACTIVE			
	***************************************	_	1177211170110					1	MED AAA SITE MED AAA PSN OCC	
25X1D								8 1	FIRE DIRECTOR	
	VN3ØØØØ4	F	HAIPHONG	LB	2049N 1064	4E	INACTIVE			
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							1 8 '	MED AAA SITE MED AAA PSN UNOCC	
25X1D						riginal and the second		В	HED AMA IF SIN LONGCO	
	VN3ØØØØ6	E	HAIPHONG	LB -	2047N 1064	16	INACTIVE	1	MED AAA SITE	
25X1D						eri 4 11		8	MED AAA PSN UNOCC	
	VN3ØØØØ7	E	HAIPHONG	LB	2049N 1064	16	ACTIVE			
05740								8	MED AAA SITE Med aaa PSN OCC	
25X1D		_						-		
	VN3ØØØØ9	ŧ	HAIPHONG	LB	2053N 1064	ØE .	ACTIVE	1	MED AAA SITE	
25X1D								5 3	MED AAA PSN OCG MED AAA PSN UNOCC	
								1.	FIRE DIRECTOR	
	VN3ØØØ13	F	HA I PHONG	LB	2Ø51N 1Ø64	ØF	ACTIVE			
								1 .	MED AAA SITE	
25X1D						edi er		6 2	MED AAA PSN OCC MED AAA PSN UNOCC	
*	VN3ØØØ2Ø	E	HAIPHONG:	LB	2049N 1064	35	INACTIVE			
	AIADMACAIA	L	HATTHUNG	LU	CDANA TRO-	J	IMMOTIVE	1 .	HMGAA SITE	
25 <u>X</u> 1D						·		4	HMGAA PSNHUNDCG	

			Apprô√ed₹€₫₼	Meleafser:	Ź ĊĊŎŶO4P175:	S &M -RDP	78£9¥1580A0047	700010034-0		R-187/65	
	INSTALLA	TION NO). NAME	MD	COORD	INATE	UTM.	STATUS	COUNT	EQUIP	MENTITYPE
	VN3ØØØ21	E	HAIPHONG	LB	2Ø49N	1Ø644E	Commonword I	ACTIV			
25745									1 8	MED AAA	SITE PSN-OCC
25X1D									0	neu Aaa	F3N-300
	VN3ØØØ22	Ε	HAIPHONG	LB	2Ø49N	10642E	6	ACTIV			
							1,		1	MED AAA	SITE PSN-OCC
25X1D									5 1 .		PSNOUNDCC
							ic st		1 4	HEU AAA	17 311 ON 500
	VN3ØØØ23	Ε	HAI PHONG	LB	2Ø52N	1Ø642E		ACTIV	E		
							4.5		1	HMGAA S	
25X1D									3 1.	HMGAA P	SN:ULC SN:UNOCC
									1 .	THU AA IP	2M DIADCC
	VN3ØØØ25	F	HAI PHONG	LB	2049N	1Ø644E		INACTIV	E		
	***************************************	_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1		1	MED AAA	SITE
25X1D							(6	MED AAA	PSN UNDCC
		-			0.75111	10/275		ACTIV	_		
	VN3ØØØ26	t	HAIPHONG	LB	2Ø51N	106375	0.50	ACTIV	1	MED AAA	SITE
							5		6		PSN OCC
25X1D							4 4		2 .	MED AAA	PSN UNDCC
							6 4		1 2		NTROL RADAR
									1 ,	FIRE DI	RECTOR -
	VN3ØØØ27	E	HAIPHONG	LB	20147N	1Ø636E		ACTIV	F		,
	IZBBBCNA	_	HAT FRONG	CD	ZDTIN	100306		, AC 114	1	MED AAA	SITE
25X1D									5	MED AAA	PSN POSS OCC
20/(12							Q.		3	MED AAA	PSN UNDCC
		_	HAT BUONE.		20111	186265	16 11	INACTIV	.		
	VN3ØØØ28	t	HAIPHONG:	LB	204614	1Ø636E		INACTIV	1	MED AAA	SITE
*									8		PSN UNOCC
25X1D											

	-	Approved Fdr/	Neleast	₽£0000049475.SENA-RDP7	78B04560A004	700010034-0	R-187/65
	INSTALLATION	EQUIPMENT TYPE					
	VN3ØØØ29 E	HAIPHONG	LB	2048N 10637E	ka mana na njego	INACTIVE :	MED AAA SITE
25X1D						8	MED AAA PSN:UNOCC
, ,	VN3ØØØ3Ø E	'HAIPHONG	LB	2049N 10643E		ACTIVE	MED AAA SITE
ı÷						8	
25X1D						1 2	FIRE CONTROL RADAR -
1						1	FIRE DIRECTOR

SECRET NO FOREIGN DISSEM

SECRET NO FOREIGN DISSEM